

SLIDE RAIL SPECIAL SOLUTIONS

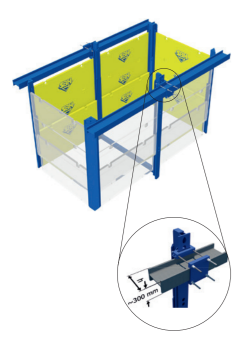




SLIDE RAIL SPECIAL SOLUTIONSPIT SHORING

- By combining the corner rails with rolling strut frames, you can implement the widest range of pit dimensions.
- Strut-free trenches, for example for laying longer pipes, building a structure or for using a pipe jacking machine, can be realized with the clamping device.
- If the trench is deeper than the base rail length, you must extend it using extension rails.

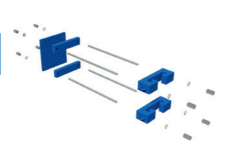


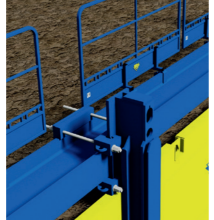




TECHNICAL PARAMETERS

| TECHNICALTANAMILITENS | | | |
|--|---------------------|--------|--|
| Description | Dimensions | Weight | |
| | [mm] | [kg] | |
| Clamping device for walers Width ~300.00 mm, | 550.00 x 520.00 x h | 275.0 | |





4-SIDED CORNER SLIDE RAIL

► The 4-sided corner slide rail is predominantly used for soil replacement works. Primarily for trench depths up to 3.80 m.







TECHNICAL PARAMETERS

| Description | Rail length [mm] | Weight [kg] |
|---------------------------------|---------------------|----------------|
| 4-sided corner slide rail | 3500.00 | 780.0 |
| | 4000.00 | 880.0 |